#### R.SARATHI.

16-10 / 79-27, Michel Building, Sri Nagar, Bagalur Road, Hosur.

Email.id : sarathivelr@gmail.com.

Mobile no: 9025350366.



#### **CAREER OBJECTIVE:**

Looking for a challenging and responsible opportunity, explore strength and potential in a professional Organization to meet my official expectation.

# **EXPERIENCE:**

#### **EXIDE INDUSTRIES LIMITED - HOSUR.**

JUN 2016 to Till date Working as a **Graduate Apprentice Trainee** in Quality Control.

#### **RESPONSIBILITIES:**

- > Giving all type of technical support to ensuing quality control (despatching batteries).
- > Handling man power management.
- > Observing charging process and temperature, during charging the batteries
- ➤ Absorbing charging schedule for respective batteries according to Standard Operating Procedure
- Rectifying the problem, if occurs in those process.
- Following Total Quality Management & 5S Activities.
- Analysing the problem and rectifying if any occurs (Customer Complaint).
- > Ensuring Pre Dispatch inspection for all Original Equipment Manufacturer Batteries.
- > Preparing Sample batteries for different customers as per their Requirements.

#### **ACADEMIC SUMMARY:**

- ➤ Completed B.E (Mechanical Engineering) from **Kongunadu College Of Engineering & Technology** in the year 2012-2016 with the **CGPA** of **6.44** (till 8<sup>th</sup> Semester)
- ➤ Completed Higher Secondary from **Vetri Vikaas Higher Secondary School** in the year of 2012 with the percentage of **59%**.
- ➤ Completed High School from **Vetri Vikaas Marticulation School** in the year of 2010 with the percentage of **60%**.

#### **TECHNICAL PROFICIENCY:**

➤ AutoCAD (MECHANICAL)

#### **AREA OF INTEREST:**

- > Manufacturing
- ➤ Quality

#### **PROJECT SUMMARY:**

### **Main Project:**

> Title: THE SURFACE ROUGHNESS DUE TO MAGNETIC ABRASIVE FINISHING PROCESS ON FERROMAGNETIC STAINLESS STEEL WORK-PIECES

Objectives: This project is deals with the surface finishing of the work piece through magnetic abrasive particles.

# **Mini Project:**

➤ Title: AUTOMATIC POWER GENERATION THROUGH WATER DISPLACEMENT Objectives: The Purpose of this project is aimed to generate electricity by using water displacement.

#### **EXTRA CACTIVITIES ACTIVITIES:**

Ten days implant training at **VST trailers & tractors Ltd, Hosur**.

### **CORE COMPETENCIES:**

- ➤ Honesty
- ➤ Positive thinker
- ➤ Creative and Adaptability

## **HOBBIES:**

> Browsing, Reading

## PERSONAL INFORMATION:

Name : R.SARATHI Date of Birth : 22.08.1995

Gender : Male

Languages known : English (proficiency), Tamil (proficiency), Telugu - speak

Father's Name : Mr.C.RANGANATHAN

Permanent Address : 16-10 / 79-27, Michel Building,

Sri Nagar, Bagalur Road,

Hosur -635109.

#### **DECLARATION**

I do hereby declare that the above information is true to the best of my knowledge and belief.

Place	:	
Date	:	(R.Sarathi)